L Number	Hits	Search Text	DB	Time stamp
2	839063	mesh scrim (open adj weave) grid net netting	USPAT;	2004/11/03 09:33
		, and a sum (ap and a spirit more more more more more more more more	US-PGPUB:	2,004/11/03/09.33
			EPO; JPO;	
			DERWENT;	
2	30703	(liquid water maintum) 0 in a maintum	IBM_TDB	
3	30703	(liquid water moisture) near2 impermeable	USPAT;	2004/11/03 09:34
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
		·	IBM_TDB	
4	3054	absorb\$5 with (pile tuft fleec\$2 flock\$4)	USPAT;	2004/11/03 09:35
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
5	3270	absorb\$5 with (pile tuft fleec\$2 nap napped flock\$4)	LISDAT:	2004/44/02 00:00
	0270	absorbato with (pile tult neecaz hap happed nocka4)	USPAT,	2004/11/03 09:39
			US-PGPUB;	
			EPO; JPO;	\$
			DERWENT;	
			IBM TDB	
6	367	(mesh scrim (open adj weave) grid net netting) with ((liquid	USPAT;	2004/11/03 09:35
		water moisture) near2 impermeable)	US-PGPUB:	
1		, , ,	EPO; JPO;	
			DERWENT;	
			IBM TDB	
7	0	(absorb\$5 with (pile tuft fleec\$2 nap napped flock\$4)) same		0004/44/00 00 05
	Ĭ	((mesh scrim (open adj weave) grid net netting) with ((liquid	USPAT;	2004/11/03 09:35
	i	((inesh schin (open ad) weave) grid net netting) with ((liquid	US-PGPUB;	
		water moisture) near2 impermeable))	EPO; JPO;	
			DERWENT;	
		/ 1	IBM_TDB	
8	2	(absorb\$5 with (pile tuft fleec\$2 nap napped flock\$4)) and	USPAT;	2004/11/03 09:37
		((mesh scrim (open adj weave) grid net netting) with ((liquid	US-PGPUB:	
		water moisture) near2 impermeable))	EPO; JPO;	1
		, , , , , , , , , , , , , , , , , , ,	DERWENT;	
	ļ		IBM_TDB	
9	856	(mesh scrim (open adj weave) grid net netting) same ((liquid	USPAT;	2004/11/03 09:37
	1	water moisture) near2 impermeable)	US-PGPUB	2004/11/03 09.37
		mater moterny near 2 impermedite)		
			EPO; JPO;	
İ			DERWENT;	
10	2	(chearth OF with the tast of the control of the con	IBM_TDB	
10	3	(absorb\$5 with (pile tuft fleec\$2 nap napped flock\$4)) and	USPAT;	2004/11/03 09:37
		((mesh scrim (open adj weave) grid net netting) same ((liquid	US-PGPUB;	i
Į		water moisture) near2 impermeable))	EPO; JPO;]
			DERWENT;	1
			IBM_TDB	
11	1	((absorb\$5 with (pile tuft fleec\$2 nap napped flock\$4)) and	USPAT;	2004/11/03 09:37
	ł	((mesh scrim (open adj weave) grid net netting) same ((liquid	US-PGPUB;	
		water moisture) near2 impermeable))) not ((absorb\$5 with	EPO; JPO;	ļ
		(pile tuft fleec\$2 nap napped flock\$4)) and ((mesh scrim		
		(open adj weave) grid net netting) with ((liquid water	DERWENT;	
		moisture) near2 impermeable)))	IBM_TDB	İ
12				
12	3320	absorb\$5 same (pile tuft fleec\$2 nap napped flock\$4)	USPAT;	2004/11/03 09:39
ļ	ŀ		US-PGPUB;	
	1		EPO; JPO;	
	ĺ		DERWENT:	
	ļ		IBM_TDB	
13	3	((mesh scrim (open adj weave) grid net netting) same ((liquid	USPAT;	2004/11/03 09:39
		water moisture) near2 impermeable)) same (absorb\$5 same	US-PGPUB;	2007/11/03 08,38
		(pile tuft fleec\$2 nap napped flock\$4))		
		τι ····································	EPO; JPO;	
			DERWENT;	
			IBM_TDB	

14	8	((mesh scrim (open adj weave) grid net netting) same ((liquid	T	
		Water moisture) poor? impormants)) and ((Ilquid	USPAT;	2004/11/03 09:39
		water moisture) near2 impermeable)) and (absorb\$5 same	US-PGPUB;	
ļ		(pile tuft fleec\$2 nap napped flock\$4))	EPO; JPO;	1
·			DERWENT;	1
15	_		IBM TDB	
15	5	((liquid water moisture) near2 impermeable)) and (absorb\$5 same (pile tuft fleec\$2 nap napped flock\$4))) not ((absorb\$5 with (pile tuft fleec\$2 nap napped flock\$4)) and ((mesh scrim	USPAT:	2004/11/03 09:40
			US-PGPUB;	2004/11/00 03:40
			EPO: JPO:	
l			DERWENT;	
		(open adj weave) grid net netting) same ((liquid water	IBM TDB	
		moisture) near2 impermeable)))	IDINI_1DB	